CPE/CSC 142

Term Project

Phase 2

Tyler Moua: 33% Contribution

Aaron Rai: 33% Contribution

Micaela Varquez: 33% Contribution

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***CSc/CPE 142***

***Term Project Status Report***

***Team #13***

Complete this form by typing the requested information and include the completed form in your report after TOC. Gray cells will be filled by the instructor.

|  |  |  |
| --- | --- | --- |
| *Name* | *% Contribution* | *Grade* |
| *Tyler Moua* | *33* |  |
| *Aaron Rai* | *33* |  |
| *Micaela Varquez* | *33* |  |

***Please do not write in the first table***

|  |  |
| --- | --- |
| *Project Report/Presentation 20%* | /200 |
| *Functionality of the individual components 40%* | /400 |
| *Functionality of the overall design 25%* | /250 |
| *Design Approach 5%* | /50 |
| Total points | /900 |

**A: List all the instructions that were implemented correctly and verified by the assembly program on your system:**

| Instructions | Was this instruction fully functional as verified by the assembly program provided? If no, explain. This refers to validation using the complete CPU and not its components. |
| --- | --- |
| Signed addition | Yes |
| Signed subtraction | Yes |
| Move | Yes |
| SWAP | Yes |
| AND immediate | Yes |
| OR immediate | Yes |
| Load byte unsigned | Yes |
| Store byte | Yes |
| Load | Yes |
| Store | Yes |
| Branch on less than | Yes |
| Branch on greater than | Yes |
| Branch on equal | Yes |
| jump | Yes |
| halt | Yes |

**B: Fill out the next table:**

| Individual Components | Does your system have this component? | List the student who designed and verified the block | Does it work? | List problems with the component, if any. |
| --- | --- | --- | --- | --- |
| ALU | Yes | Tyler | Yes |  |
| ALU control unit | Yes | Tyler | Yes |  |
| Memory Unit | Yes | Aaron | Yes |  |
| Register File | Yes | Aaron | Yes |  |
| PC | Yes | Micaela | Yes |  |
| IR | Yes | Micaela | Yes |  |
| Other registers | No |  |  |  |
| Multiplexors | Yes | Micaela | Yes |  |
| exception handler  1. Unknown opcode  2. Arith. Overflow  ….. | Yes | Tyler  Aaron  Micaela | Yes |  |
| Control Units   1. main 2. forwarding 3. lw hazard detection | Yes | Tyler  Aaron  Micaela | Yes | Flush occurs 1 stage later than expected. I.e. the first “stage to be flushed” is only flushed one cycle after a flush has been detected. |

How many stages do you have in your pipeline? 5

C: **State any issue regarding the overall operation of the datapath? Be Specific.**

**There is no sign extension in the datapath for B or C type instructions. Instead they are zero extended. This is because there was an issue with the provided instruction “LW R6, 8(R9)”. You cannot represent 8 as a 4-bit signed integer. The range is from -7 to 7.**

Control Logic Representation

ALU Control Unit:

The ALU Control Unit sends an ALUControl signal to the Main ALU to communicate the arithmetic needed for the instruction in EX. The inputs include the ALUOP signal sent by the Control Unit as well as the Function Code of the instruction in the WB stage of the pipeline. The following is a truth table describing the output of the ALU Control unit based on various input values.

|  |  |  |
| --- | --- | --- |
| **Input** | | **Output** |
| ALUOP | FunctionCode | ALUControl |
| 0001 (A-Type) | 0000 (ADD) | 000 |
| 0001 (SUB) | 001 |
| 1110 (MOVE) | 010 |
| 1111 (SWAP) | 011 |
| 1001 (AND) | n/a | 100 |
| 1010 (OR) | n/a | 101 |
| 0100 (Load Byte Unsigned) | n/a | 000 |
| 0101 (Store Byte) | n/a | 000 |
| 0110 (Load) | n/a | 000 |
| 0111 (Store) | n/a | 000 |
| 1100 (Branch Less Than) | n/a | 000 |
| 1101 (Branch Greater Than) | n/a | 000 |
| 1110 (Branch Equal) | n/a | 000 |
| 0010 (Jump) | n/a | 000 |

BC Hazard Control Unit:

The BC Hazard Control Unit is the component that checks the datapath for hazard that require a bubble to be added in the pipeline. The inputs for this unit include: the opcodes for each instruction within the pipeline (ID, EX, MEM, WB) as well as the Hazard signal. The only output of this unit is the StopPC Signal.

The following a truth table for the BC Hazard Control Unit containing input values that enable the StopPC signal. Input values that not recorded in the table will result in a StopPC value of 0.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Input** | | | | **Output** |
| IDOP | EXOP | MEMOP | Hazard | StopPC |
| 0001 (A-Type) | 0110 OR 0100 (LW or LBU) | n/a | x1 | 1 |
| 1100 (BLT)  OR  1101 (BGT)  OR  1110 (BE) | 0001  (A-Type) | n/a | 1x | 1 |
| 0110 OR 0100 (LW or LBU) | n/a | 1x | 1 |
| n/a | 0110 OR 0100 (LW or LBU) | 1x | 1 |

Branch Equator:

The Branch Equator is the component that checks the values in Operand 1 and R15 to determine if a branch is valid. The inputs for this unit include the values of Operand 1 and R15 in ID, Back to Back and One Away forwarding Values, the BranchSelect, and HazardSelect signals, as well as the Hazard, Branch, and Jump signals. The only output of this component is the BranchingSoFlush Signal.

There is an internal reg “Operand” whose value is determined by the hazard and hazard select signals. The following is a truth table for determination of the value.

|  |  |  |
| --- | --- | --- |
| **Input** | | **Reg** |
| Hazard | Hazard Select | Operand |
| 0 | n/a | Op1 |
| 1 | 001 | BTB[15:0] |
| 1 | 010 | BTB[31:16] |
| 1 | 011 | OneAway[15:0] |
| 1 | 100 | OneAway[31:16] |

The following a truth table for the Branch Equator component, containing input and internal logic that enables the BranchingSoFlush signal. Input values that not recorded in the table will result in a BranchingSoFlush value of 0.

|  |  |  |
| --- | --- | --- |
| **Input** | **Logic** | **Output** |
| Jump |  | BranchingSoFLush |
| 0 | Operand < R15 | 1 |
| 0 | Operand!<R15 | 1 |
| 0 | Operand==R15 | 1 |
| 1 | n/a | 1 |

Control Unit:

The Control Unit sends signals to many components of the datapath throughout each cycle of the pipeline. The inputs for this unit include: the opcodes for each instruction within the pipeline (ID, EX, MEM, WB), the function code of the instruction in WB, as well as the overflow signal. Additionally, this unit checks the opcode within ID to ensure that only predefined opcode values are used. Else, the halt signal will be enabled, stopping the pipeline.

The following are truth tables based on an instruction within a given stage of the pipeline. Note that these are processed concurrently, i.e. the Control Unit sends the signals for each instruction within their respective stages at the same time.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Input** | **Output** | | | |
| OpcodeID | OffsetSelect | Branch | BranchSelect | Jump |
| 0001 (A-Type) | 00 | 0 | 0 | 0 |
| 1001 (AND) | 01 | 0 | 0 | 0 |
| 1010 (OR) | 01 | 0 | 0 | 0 |
| 0100 (Load Byte Unsigned) | 00 | 0 | 0 | 0 |
| 0101 (Store Byte) | 00 | 0 | 0 | 0 |
| 0110 (Load) | 00 | 0 | 0 | 0 |
| 0111 (Store) | 00 | 0 | 0 | 0 |
| 1100 (Branch Less Than) | 01 | 01 | 00 | 0 |
| 1101 (Branch Greater Than) | 01 | 01 | 01 | 0 |
| 1110 (Branch Equal) | 01 | 01 | 10 | 0 |
| 0010 (Jump) | 10 | n/a | n/a | 1 |

|  |  |  |  |
| --- | --- | --- | --- |
| **Input** | **Output** | | |
| OpcodeEX | ALUOP | ALUSRC1 | ALUSRC2 |
| 0001 (A-Type) | OpcodeEX | 00 | 0 |
| 1001 (AND) | OpcodeEX | 01 | 0 |
| 1010 (OR) | OpcodeEX | 01 | 0 |
| 0100 (Load Byte Unsigned) | OpcodeEX | 00 | 1 |
| 0101 (Store Byte) | OpcodeEX | 00 | 1 |
| 0110 (Load) | OpcodeEX | 00 | 1 |
| 0111 (Store) | OpcodeEX | 00 | 1 |
| 1100 (Branch Less Than) | OpcodeEX | 10 | 0 |
| 1101 (Branch Greater Than) | OpcodeEX | 10 | 0 |
| 1110 (Branch Equal) | OpcodeEX | 10 | 0 |
| 0010 (Jump) | xxxx | 0 | 0 |

|  |  |  |
| --- | --- | --- |
| **Input** | **Output** | |
| OpcodeMEM | MemRead | StoreOffset |
| 0001 (A-Type) | 0 | 0 |
| 1001 (AND) | 0 | 0 |
| 1010 (OR) | 0 | 0 |
| 0100 (Load Byte Unsigned) | 1 | 0 |
| 0101 (Store Byte) | 1 | 1 |
| 0110 (Load) | 1 | 0 |
| 0111 (Store) | 1 | 0 |
| 1100 (Branch Less Than) | 0 | 0 |
| 1101 (Branch Greater Than) | 0 | 0 |
| 1110 (Branch Equal) | 0 | 0 |
| 0010 (Jump) | 0 | 0 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Input** | | **Output** | | |
| OpcodeEX | FunctionCode | MemToReg | RegWrite | WriteOp2 |
| 0001 (A-Type) | 1111 (Swap) | 00 | 1 | 1 |
| !(1111) (Not Swap) | 00 | 1 | 0 |
| 1001 (AND) | n/a | 00 | 1 | 0 |
| 1010 (OR) | n/a | 00 | 1 | 0 |
| 0100 (Load Byte Unsigned) | n/a | 01 | 1 | 0 |
| 0101 (Store Byte) | n/a | 0 | 0 | 0 |
| 0110 (Load) | n/a | 01 | 1 | 0 |
| 0111 (Store) | n/a | 0 | 0 | 0 |
| 1100 (Branch Less Than) | n/a | 0 | 0 | 0 |
| 1101 (Branch Greater Than) | n/a | 0 | 0 | 0 |
| 1110 (Branch Equal) | n/a | 0 | 0 | 0 |
| 0010 (Jump) | n/a | 0 | 0 | 0 |

Register Forwarding Unit:

The Register Forwarding Unit is a component that detects hazards based on the operands of various instructions within the pipeline and outputs the hazard signal as well as various MUX selection signals. The inputs of this unit include: The first operand of the instruction in ID as well as both operands of each instruction within the other stages of the pipeline (EX, MEM, WB).

The following are truth tables for the Register Forwarding Unit containing input values that enable the HazardDetected signal. Input values that not recorded in the table will result in a HazardDetected value of 0. Additionally, each truth table in broken between different MUX selection signals. When there is no hazard detected, the selection signal for the MUXes are set to 0.

NOTE: Mux4 was removed from the final pipeline, but the signal “ForwardToMux4” is used by the BranchEquator component for forwarding.

|  |  |  |
| --- | --- | --- |
| **Input** | **Output** | |
| EXOP2 | ForwardToMux3 | HazardDetected |
| MEMOP1 | 001 | 1 |
| WBOP1 | 011 | 1 |
| MEMOP2 | 010 | 1 |
| WBOP2 | 100 | 1 |

|  |  |  |
| --- | --- | --- |
| **Input** | **Output** | |
| IDOP | ForwardToMux4 | HazardDetected |
| EXOP1 | 001 | 1 |
| MEMOP1 | 011 | 1 |
| EXOP2 | 010 | 1 |
| MEMOP2 | 100 | 1 |

|  |  |  |
| --- | --- | --- |
| **Input** | **Output** | |
| EXOP1 | ForwardToMux5 | HazardDetected |
| MEMOP1 | 001 | 1 |
| WBOP1 | 011 | 1 |
| MEMOP2 | 010 | 1 |
| WBOP2 | 100 | 1 |

|  |  |  |
| --- | --- | --- |
| **Input** | **Output** | |
| BTBOP1 | ForwardToMux6 | HazardDetected |
| OAOP1 | 001 | 1 |

Verilog Source Code

ALUControlUnit

module ALUControlUnit (input [3:0] ALUOP, FunctionCode,

output reg [2:0] ALUControl);

always @(\*)

begin

case (ALUOP)

//A-TYPE

4'b0001:

begin

case (FunctionCode)

//ADD

4'b0000: ALUControl = 000;

//SUB

4'b0001: ALUControl = 001;

//MOVE

4'b1110: ALUControl = 010;

//SWAP

4'b1111: ALUControl = 011;

default ALUControl = 011;

endcase

end

//AND

4'b1001: ALUControl = 100;

//OR

4'b1010: ALUControl = 101;

//All other cases require adding. Branching not handled here.

default: ALUControl = 000;

endcase

endendmodule

BCHazardControlUnit

module BCHazardControlUnit(input [3:0] IDOP, EXOP, MEMOP, WBOP,

input [1:0]Hazard,

output reg StopPC);

always @(\*)

begin

StopPC = 00;

//if we have an A type hazard:

if(Hazard[0])

begin

//if we have an A-type in ID:

if(IDOP == 4'b0001)

begin

//if we have a LW in EX:

if((EXOP == 4'b0110)||(EXOP == 4'b0100))

StopPC=01;

end

end

if(Hazard[1])

begin

//If we have a branch in ID:

if((IDOP == 4'b1100)||(IDOP == 4'b1101)||(IDOP == 4'b1110))

begin

//if we have a A-type in EX:

if(IDOP == 4'b0001)

begin

StopPC= 01;

end

//If we have a LW in MEM

else if((MEMOP == 4'b0110)||(MEMOP == 4'b0100))

begin

StopPC=01;

end

//If we have a LW in EX

else if((EXOP == 4'b0110)||(EXOP == 4'b0100))

begin

StopPC=01;

end

end

end

end

endmodule

BranchEquator

module BranchEquator(input [15:0] Op1,R15,

input [31:0] BTB, OneAway,

input [1:0] BranchSelect,

input [2:0] HazardSelect,

input Hazard, Branch, Jump,

output reg BranchingSoFlush);

reg Negative, Zero;

reg [15:0] Operand;

always @(\*)

begin

Negative = 1'b0;

Zero = 1'b0;

BranchingSoFlush=1'b0;

Operand = Op1;

if(Hazard)

begin

case(HazardSelect)

3'b001: Operand = BTB [15:0];

3'b010: Operand = BTB [31:16];

3'b011: Operand = OneAway [15:0];

3'b100: Operand = OneAway [31:16];

endcase

end

if(Operand < R15)

Negative = 1'b1;

if (Operand == R15)

Zero = 1'b1;

case(BranchSelect)

//BLT

2'b00: BranchingSoFlush = (Negative & Branch) | Jump;

//BGT

2'b01: BranchingSoFlush = (!Negative & !Zero & Branch) | Jump;

//BEQ, covers 2'b10, 2'b11

2'b10: BranchingSoFlush = (Zero & Branch) | Jump;

2'b11: BranchingSoFlush = (Zero & Branch) | Jump;

default: BranchingSoFlush = 0;

endcase

end

endmodule

ControlUnit

module ControlUnit(input [3:0] OpcodeID, OpcodeEX, OpcodeMEM, OpcodeWB,

input [3:0] FunctionCode,

input Overflow,

output reg RegWrite, Branch, Jump, Halt, WriteOP2, MemRead,

output reg MemWrite, StoreOffset, ALUSRC2,

output reg [1:0] MemToReg, OffsetSelect, BranchSelect, ALUSRC1,

output reg [3:0] ALUOP);

always @(\*)

begin

//Default all Signals to 0

//Signals will be turned on when needed.

WriteOP2=0;

RegWrite=0;

Branch=0;

Jump=0;

Halt=0;

WriteOP2=0;

MemRead=0;

ALUSRC1=0;

ALUSRC2=0;

MemToReg=00;

MemWrite=0;

OffsetSelect=00;

StoreOffset=0;

BranchSelect=0;

//Instructions in ID

if(((OpcodeID!= 4'b0001)&&(OpcodeID!= 4'b1001)&&

(OpcodeID!= 4'b1010)&&(OpcodeID!= 4'b0100)&&

(OpcodeID!= 4'b0101)&&(OpcodeID!= 4'b0110)&&

(OpcodeID!= 4'b0111)&&(OpcodeID!= 4'b1100)&&

(OpcodeID!= 4'b1101)&&(OpcodeID!= 4'b1110)&&

(OpcodeID!= 4'b0010))||Overflow)

begin

Halt = 1;

end

case (OpcodeID)

//AND

4'b1001:

begin

OffsetSelect=01;

end

//OR

4'b1010:

begin

OffsetSelect=01;

end

//BLT

4'b1100:

begin

Branch=1;

OffsetSelect=01;

end

//BGT

4'b1101:

begin

Branch=1;

OffsetSelect=01;

BranchSelect=01;

end

//BEQ

4'b1110:

begin

Branch=1;

OffsetSelect=01;

BranchSelect=10;

end

//Jump

4'b0010:

begin

Jump = 1;

OffsetSelect = 10;

end

endcase

//Instructions in EX

case (OpcodeEX)

//A-TYPE

4'b0001:

begin

ALUOP = OpcodeEX;

end

//AND

4'b1001:

begin

ALUOP = OpcodeEX;

ALUSRC1 =01;

end

//OR

4'b1010:

begin

ALUOP = OpcodeEX;

ALUSRC1 =01;

end

//Load Byte Unsigned

4'b0100:

begin

ALUOP = OpcodeEX;

ALUSRC2 =1;

end

//Store Byte

4'b0101:

begin

ALUOP = OpcodeEX;

ALUSRC2 =1;

end

//Load

4'b0110:

begin

ALUOP = OpcodeEX;

ALUSRC2 =1;

end

//Store

4'b0111:

begin

ALUOP = OpcodeEX;

ALUSRC2 =1;

end

//BLT

4'b1100:

begin

ALUOP = OpcodeEX;

ALUSRC1 =10;

end

//BGT

4'b1101:

begin

ALUOP = OpcodeEX;

ALUSRC1 =10;

end

//BEQ

4'b1110:

begin

ALUOP = OpcodeEX;

ALUSRC1 =10;

end

endcase

//Instructions in MEM

case (OpcodeMEM)

//Load Byte Unsigned

4'b0100:

begin

MemRead = 1;

end

//Store Byte

4'b0101:

begin

MemWrite = 1;

StoreOffset = 1;

end

//Load

4'b0110:

begin

MemRead = 1;

end

//Store

4'b0111:

begin

MemWrite = 1;

end

endcase

//Instructions in WB

case (OpcodeWB)

//A-TYPE

4'b0001:

begin

MemToReg = 00;

RegWrite = 1;

if(FunctionCode == 4'b1111)

WriteOP2=1;

end

//AND

4'b1001:

begin

MemToReg = 00;

RegWrite = 1;

end

//OR

4'b1010:

begin

MemToReg = 00;

RegWrite = 1;

end

//Load Byte Unsigned

4'b0100:

begin

MemToReg = 10;

RegWrite = 1;

end

//Load

4'b0110:

begin

MemToReg = 01;

RegWrite = 1;

end

endcase

end

endmodule

CPU

`include "RegisterFile.v";

`include "InstructionMemory.v";

`include "DataMemory.v";

`include "MainALU.v";

`include "PC.v";

`include "ControlUnit.v";

`include "ALUControlUnit.v";

`include "IFID.v";

`include "IDEX.v";

`include "EXMEM.v";

`include "MEMWB.v";

`include "MUX1.v";

`include "MUX2.v";

`include "MUX3.v";

`include "MUX5.v";

`include "MUX6.v";

`include "MUX7.v";

`include "BranchEquator.v"

`include "SignExtendID.v"

`include "SignExtendWB.v"

`include "SignExtendMEM.v"

`include "ZeroExtend.v"

`include "ShiftLeft.v"

`include "RegisterForwardingUnit.v"

`include "BCHazardControlUnit.v"

module CPU (input clk, rst);

//Data Wires

wire [31:0] JBPC, ALUResultEX, ALUResultMEM, ALUResultWB, ResultWB, NewPC;

wire [31:0] SEData, SEByte, BTBForward, OneAwayForward;

wire [15:0] PCMUXResult, InstructionIF,InstructionID, InstructionEX;

wire [15:0] InstructionMEM, InstructionWB, SEImmdID, SEImmdEX,Op1ToStore;

wire [15:0] PCALU2OP, PCALU2OPShifted,SEOp1,Op1ToStore1;

wire [15:0] ReadDataMEM, ReadDataWB, PCOut,OP1ID, OP2ID, OP1EX, OP2EX;

wire [15:0] OP1MEM, R15ID, R15EX, PCToAdd, Four, Eight, Twelve;

wire [15:0] M3Result, M5Result, ReadDataExtended;

//Control Signals

wire ForwardToMux6, StayHalted, StopPC, Overflow, Branch, Jump, Halt, WriteOP2, RegWrite, ALUSRC2;

wire MemRead, MemWrite, StoreOffset, BranchingSoFlush, BranchingSoFlushEX;

wire [3:0] ALUOPID, ALUOPEX;

wire [2:0] ALUControl, ForwardToMux4, ForwardToMux3, ForwardToMux5;

wire [1:0] Hazard, MemToReg, ALUSRC1, OffsetSelect, BranchSelect;

//DataPath:

//IF:

MUX1 M1(.A(NewPC[15:0]), .B(JBPC[15:0]), .BranchingSoFlush(BranchingSoFlush),

.Result(PCMUXResult));

PC ProgramCounter(.NewPC(PCMUXResult), .clk(clk), .rst(rst),

.Halt(Halt), .StayHalted(StayHalted), .StopPC(StopPC), .PC(PCOut));

MainALU PCALU1(.Op1(PCOut), .Op2(16'h0002), .ALUControl(3'b000), .Result(NewPC));

InstructionMemory IM(.ReadAddress(PCOut), .clk(clk),.rst(rst),

.Instruction(InstructionIF));

IFID IFID(.PCIN(NewPC[15:0]),.InstructionIn(InstructionIF), .clk(clk), .rst(rst), .Halt(Halt),

.PCOUT(PCToAdd), .InstructionOut(InstructionID), .FlushIn(BranchingSoFlush),

.FlushOut(BranchingSoFlushEX), .StopPC(StopPC), .StayHalted(StayHalted),

.OldInstruction(InstructionID));

//ID:

RegisterFile RF(.ReadReg1(InstructionID[11:8]), .ReadReg2(InstructionID[7:4]),

.WriteReg1(InstructionWB[11:8]), .WriteReg2(InstructionWB[7:4]),

.WriteData1(ResultWB[15:0]), .WriteData2(ResultWB[31:16]),

.clk(clk), .rst(rst), .RegWrite(RegWrite), .WriteOP2(WriteOP2),

.ReadData1(OP1ID), .ReadData2(OP2ID), .R15(R15ID));

ControlUnit CU(.OpcodeID(InstructionID[15:12]),.OpcodeEX(InstructionEX[15:12]),

.OpcodeMEM(InstructionMEM[15:12]), .OpcodeWB(InstructionWB[15:12]),

.FunctionCode(InstructionWB[3:0]),.Overflow(Overflow),

.OffsetSelect(OffsetSelect), .MemToReg(MemToReg), .StoreOffset(StoreOffset), .MemRead(MemRead),

.ALUSRC1(ALUSRC1), .ALUSRC2(ALUSRC2), .MemWrite(MemWrite),

.BranchSelect(BranchSelect),.RegWrite(RegWrite), .ALUOP(ALUOPID),

.Branch(Branch), .Jump(Jump), .Halt(Halt), .WriteOP2(WriteOP2));

SignExtendID SEID1(.a(InstructionID[3:0]), .b(InstructionID[11:0]),

.ResultA(Four), .ResultB(Twelve));

ZeroExtend ZEID(.a(InstructionID[7:0]), .Result(Eight));

MUX2 M2(.four(Four),.eight(Eight),.twelve(Twelve),

.offsetSelect(OffsetSelect),.Result(SEImmdID));

ShiftLeft SL(.a(SEImmdID), .Result(PCALU2OPShifted));

MainALU PCALU2(.Op1(PCToAdd), .Op2(PCALU2OPShifted), .ALUControl(3'b000),

.Result(JBPC));

BranchEquator BE(.Op1(OP1ID),.Hazard(Hazard[1]), .R15(R15ID),

.BranchSelect(BranchSelect), .BTB(BTBForward), .OneAway(OneAwayForward), .HazardSelect(ForwardToMux4),

.Branch(Branch), .Jump(Jump), .BranchingSoFlush(BranchingSoFlush));

IDEX IDEX(.InstructionIn(InstructionID), .OP1In(OP1ID),.OP2In(OP2ID), .clk(clk),

.StopPC(StopPC), .rst(rst), .ALUOPIn(ALUOPID), .ALUOPOut(ALUOPEX), .OP1Out(OP1EX), .SEImmdIn(SEImmdID),.OP2Out(OP2EX), .InstructionOut(InstructionEX), .SEImmdOut(SEImmdEX), .R15In(R15ID), .R15Out(R15EX),.flush(BranchingSoFlushEX));

//EX:

MUX3 M3(.SEIMMD(SEImmdEX), .Op2(OP2EX), .Btb(BTBForward),

.oneAway(OneAwayForward), .R15(R15EX), .hazard(Hazard[0]), .ALUSRC(ALUSRC1), .ForwardToMux3(ForwardToMux3),

.Result(M3Result));

MUX5 M5(.SEIMMD(SEImmdEX), .Op1(OP1EX), .Btb(BTBForward),

.oneAway(OneAwayForward), .hazard(Hazard[0]), .ALUSRC(ALUSRC2), .ForwardToMux5(ForwardToMux5), .Result(M5Result));

ALUControlUnit ACU(.ALUOP(ALUOPID), .FunctionCode(InstructionEX[3:0]),

.ALUControl(ALUControl));

MainALU MALU(.Op1(M5Result), .Op2(M3Result), .ALUControl(ALUControl),

.Overflow(Overflow), .Result(ALUResultEX));

EXMEM EXMEM(.InstructionIn(InstructionEX), .OP1In(OP1EX), .OP2In(OP2EX),

.ALUResultIn(ALUResultEX), .clk(clk), .rst(rst), .ALUResultOut(ALUResultMEM), .InstructionOut(InstructionMEM),

.OP1Out(OP1MEM),.BTBForward(BTBForward));

RegisterForwardingUnit RFU(.IDOP1(InstructionID[11:8]),

.ForwardToMux6(ForwardToMux6), .OP1(InstructionEX[11:8]), .OP2(InstructionEX[7:4]), .BTBOP1(InstructionMEM[11:8]), .BTBOP2(InstructionMEM[7:4]), .OAOP1(InstructionWB[11:8]), .OAOP2(InstructionWB[7:4]), .ForwardToMux3(ForwardToMux3), .ForwardToMux4(ForwardToMux4),

.ForwardToMux5(ForwardToMux5),

.HazardDetected(Hazard), .OpcodeEX(InstructionEX[15:12]),

.OpcodeMEM(InstructionMEM[15:12]), .FunctionCodeMEM(InstructionMEM[3:0]),

.OpcodeWB(InstructionWB[15:12]), .FunctionCodeWB(InstructionWB[3:0]));

BCHazardControlUnit BCHCU(.IDOP(InstructionID[15:12]), .EXOP(InstructionEX[15:12]), .MEMOP(InstructionMEM[15:12]),

.WBOP(InstructionWB[15:12]), .Hazard(Hazard), .StopPC(StopPC));

//MEM:

SignExtendMEM SEMEM(.a(OP1MEM[7:0]), .Result(SEOp1));

MUX6 M6(.A(OP1MEM), .B(SEOp1), .ForwardValue(ResultWB[15:0]),

.StoreOffset(StoreOffset), .Forward(ForwardToMux6), .Result(Op1ToStore));

DataMemory DM(.Address(ALUResultMEM[15:0]), .WriteData(Op1ToStore),

.StoreOffset(StoreOffset), .clk(clk), .rst(rst), .memWrite(MemWrite),

.ReadData(ReadDataMEM), .WriteByte(OP1MEM[7:0]));

MEMWB MEMWB(.InstructionIn(InstructionMEM), .ReadDataIn(ReadDataMEM),

.ALUResultIn(ALUResultMEM), .clk(clk), .rst(rst), .OneAwayForward(OneAwayForward), .OP1In(Op1ToStore), .ReadDataOut(ReadDataWB), .InstructionOut(InstructionWB), .ALUResultOut(ALUResultWB));

//WB:

ZeroExtend ZEWB(.a(ReadDataWB[7:0]), .Result(ReadDataExtended));

SignExtendWB SEWB(.a(ReadDataExtended), .b(ReadDataWB), .ResultA(SEByte),

.ResultB(SEData));

MUX7 M7(.alu(ALUResultWB), .eight(SEByte), .sixteen(SEData), .memToReg(MemToReg),

.Result(ResultWB));

endmodule

DataMemory

module DataMemory #(parameter N = 100)

(input [15:0]Address, WriteData,

input [7:0] WriteByte,

input clk, rst, memWrite, StoreOffset,

output [15:0] ReadData);

reg [7:0] Data [N-1:0];

integer i;

assign ReadData = {Data [Address],Data [Address+1]};

always @(posedge clk, negedge rst)

begin

if(!rst)

begin

for (i = 0; i<16; i=i+1)

Data[i]<=0;

Data[0]<=8'h3c;

Data[1]<=8'hAD;

Data[2]<=8'h00;

Data[3]<=8'h00;

Data[4]<=8'h14;

Data[5]<=8'h63;

Data[6]<=8'hDA;

Data[7]<=8'hED;

Data[8]<=8'hFE;

Data[9]<=8'hEB;

//Data[A]

Data[10]<=8'hFF;

Data[11]<=8'hFF;

//Data[E]

Data[14]<=8'hCC;

Data[15]<=8'hCC;

end

if(memWrite)

begin

if(StoreOffset==1)

begin

Data[Address+1] <=WriteByte;

end

else

begin

Data [Address] <= WriteData[15:8];

Data [Address+1] <= WriteData[7:0];

end

end

end

endmodule

EXMEM

module EXMEM(input [15:0]InstructionIn, OP1In, OP2In,

input [31:0] ALUResultIn,

input clk, rst,

output reg [31:0] ALUResultOut, BTBForward,

output reg [15:0] InstructionOut, OP1Out);

always @(posedge clk, negedge rst)

begin

if(!rst)

begin

end

else

begin

OP1Out<=OP1In;

ALUResultOut<=ALUResultIn;

InstructionOut<=InstructionIn;

BTBForward <= ALUResultIn;

end

end

endmodule

IDEX

module IDEX(input [15:0]OP1In, OP2In, InstructionIn, SEImmdIn, R15In,

input [3:0] ALUOPIn,

input clk, rst, flush, StopPC,

output reg [3:0] ALUOPOut,

output reg [15:0] OP1Out, OP2Out, InstructionOut,SEImmdOut, R15Out);

always @(posedge clk, negedge rst)

begin

if(!rst)

begin

end

else if ((flush)||(StopPC==1'b1))

begin

InstructionOut <= 16'hxxxx;

end

else

begin

SEImmdOut <=SEImmdIn;

OP1Out<=OP1In;

OP2Out<=OP2In;

ALUOPOut<=ALUOPIn;

InstructionOut<=InstructionIn;

R15Out <= R15In;

end

end

endmodule

IFID

module IFID(input [15:0]PCIN, InstructionIn, OldInstruction,

input clk, rst, FlushIn, Halt, StopPC, StayHalted,

output reg FlushOut,

output reg [15:0] PCOUT, InstructionOut);

always @(posedge clk, negedge rst)

begin

if(!rst)

begin

end

else if(Halt||StayHalted)

begin

InstructionOut<=16'hxxxx;

end

else

if(StopPC)

begin

InstructionOut<=OldInstruction;

end

else

begin

InstructionOut<=InstructionIn;

PCOUT <= PCIN;

FlushOut <=FlushIn;

end

end

endmodule

InstructionMemory

module InstructionMemory #(parameter N = 100)

(input [15:0]ReadAddress,

input clk, rst,

output [15:0] Instruction);

reg [7:0] Instructions [N-1:0];

integer i;

assign Instruction = {Instructions[ReadAddress],Instructions[ReadAddress+1]};

always @(posedge clk, negedge rst)

begin

if(!rst)

begin

for (i = 0; i<16; i=i+1)

Instructions[i]<=0;

//Add R1, R2 <= 1120

Instructions[0] <= 8'h11;

Instructions[1] <= 8'h20;

//Sub R2, R13<= 12D1

Instructions[2] <= 8'h12;

Instructions[3] <= 8'hD1;

//MOV R4, R8 <= 148E

Instructions[4] <= 8'h14;

Instructions[5] <= 8'h8E;

//OR R8, 0000<= A800

Instructions[6] <= 8'hA8;

Instructions[7] <= 8'h00;

//SWP R4, R6 <= 146F

Instructions[8] <= 8'h14;

Instructions[9] <= 8'h6F;

//[A]:LBU R7, 4(R9)=4794

Instructions[10] <= 8'h47;

Instructions[11] <= 8'h94;

//[C]:ANDi R3, 4C <=934c

Instructions[12] <= 8'h93;

Instructions[13] <= 8'h4c;

//[E]:SUB R14, R14<=1EE1

Instructions[14] <= 8'h1e;

Instructions[15] <= 8'he1;

//[10]:SB R7, 6(R9) <=5796

Instructions[16] <= 8'h57;

Instructions[17] <= 8'h96;

//[12]:LW R6, 8(R9)=6698

Instructions[18] <= 8'h66;

Instructions[19] <= 8'h98;

//[14]:BEQ R7, 4 <= E704

Instructions[20] <= 8'hE7;

Instructions[21] <= 8'h04;

//[16]:ADD R11, R1 <=1b10

Instructions[22] <= 8'h1b;

Instructions[23] <= 8'h10;

//[18] BLT R7, 5 <= C705

Instructions[24] <= 8'hc7;

Instructions[25] <= 8'h05;

//[1A] ADD R11, R2<=1b20

Instructions[26] <= 8'h1b;

Instructions[27] <= 8'h20;

//[1C] BGT R7, 2 <=d702

Instructions[28] <= 8'hd7;

Instructions[29] <= 8'h02;

//[1E] ADD R1, R1 <= 1110

Instructions[30] <= 8'h11;

Instructions[31] <= 8'h10;

//[20] ADD R1, R1 <= 1110

Instructions[32] <= 8'h11;

Instructions[33] <= 8'h10;

//[22] LW R8, 0(R9) <= 6890

Instructions[34] <= 8'h68;

Instructions[35] <= 8'h90;

//[24] ADD R8, R8 <= 1880

Instructions[36] <= 8'h18;

Instructions[37] <= 8'h80;

//[26] SW R8, 2(R9)= 7892

Instructions[38] <= 8'h78;

Instructions[39] <= 8'h92;

//[28] LW R10, 2(R9)= 6a92

Instructions[40] <= 8'h6a;

Instructions[41] <= 8'h92;

//[2A] ADD R12, R10 <=1ca0

Instructions[42] <= 8'h1c;

Instructions[43] <= 8'ha0;

//[2C] SUB R12, R13 <= 1cd1

Instructions[44] <= 8'h1c;

Instructions[45] <= 8'hd1;

//[2E] ADD R12, R13 <= 1cd0

Instructions[46] <= 8'h1c;

Instructions[47] <= 8'hd0;

Instructions[48] <= 8'h0f; //Exception

Instructions[49] <= 8'h20;

end

end

endmodule

MainALU

module MainALU(input signed [15:0]Op1, Op2,

input [2:0] ALUControl,

output reg Overflow,

output reg signed [31:0] Result);

reg signed [16:0] Result1;

reg signed [15:0] Result2;

always @(\*)

begin

//Default:

Overflow = 1'b0;

case (ALUControl)

//ADD

3'b000:

begin

Result1 = Op1 + Op2;

//Ex 1 1000 vs 1 0000 vs 0 1101, becauase its signed

if(Result1[16]!=Result1[15])

Overflow = 1;

end

//SUB

3'b001:

begin

Result1 = Op1 - Op2;

Overflow = Result1[16];

end

//MOVE

3'b010: Result1 = Op2;

//SWAP

3'b011:

begin

Result1 = Op2;

Result2 = Op1;

end

//AND

3'b100: Result1 = Op1 & Op2;

//OR - 101, 110, or 111

3'b101: Result1 = Op1 | Op2;

default: Result1 = Op1 | Op2;

endcase

Result={Result2, Result1[15:0]};

end

endmodule

MEMWB

module MEMWB(input [15:0]InstructionIn, ReadDataIn, OP1In,

input [31:0] ALUResultIn,

input clk, rst,

output reg [31:0] ALUResultOut, OneAwayForward,

output reg [15:0] ReadDataOut,InstructionOut);

always @(posedge clk, negedge rst)

begin

if(!rst)

begin

end

else

begin

ALUResultOut= ALUResultIn;

ReadDataOut<=ReadDataIn;

InstructionOut<=InstructionIn;

end

end

//Forwarding:

always @(\*)

begin

//If we have a load word:

if((InstructionIn[15:12] == 4'b0110)||(InstructionIn[15:12] == 4'b0100))

OneAwayForward<=ReadDataIn;

//if we have a store word:

else if((InstructionIn[15:12] == 4'b0101)||(InstructionIn[15:12] == 4'b0111))

OneAwayForward<={16'h0000,OP1In};

else

OneAwayForward<=ALUResultIn;

end

endmodule

MUX1-7

Note: There is no MUX4, as it was removed in the final design.

module MUX1(input [15:0]A,B,

input BranchingSoFlush,

output reg [15:0] Result);

always @(\*)

begin

Result = A;

if(BranchingSoFlush)

Result = B;

end

endmodule

module MUX2(input [15:0] four, eight, twelve,

input [1:0] offsetSelect,

output reg [15:0] Result);

always @(\*)

begin

case (offsetSelect)

//ALU Result

2'b00: Result = four;

//16 bit sign extended

2'b01: Result = eight;

//8 bit zero extended : 10, 11

default: Result = twelve;

endcase

end

endmodule

module MUX3(input [31:0] Btb, oneAway,

input [15:0] SEIMMD, Op2, R15,

input hazard,

input [1:0] ALUSRC,

input [2:0] ForwardToMux3,

output reg [15:0] Result);

always @(\*)

begin

case (ALUSRC)

2'b00: Result = Op2;

2'b01: Result = SEIMMD;

2'b10: Result = R15;

endcase

if(hazard)

begin

case (ForwardToMux3)

3'b001: Result = Btb [15:0];

3'b010: Result = Btb [31:16];

3'b011: Result = oneAway [15:0];

3'b100: Result = oneAway [31:16];

endcase

end

end

endmodule

module MUX5(input [31:0] Btb, oneAway,

input [15:0] SEIMMD, Op1,

input hazard, ALUSRC,

input [2:0] ForwardToMux5,

output reg [15:0] Result);

always @(\*)

begin

case (ALUSRC)

1'b0: Result = Op1;

1'b1: Result = SEIMMD;

endcase

if(hazard)

begin

case (ForwardToMux5)

3'b001: Result = Btb [15:0];

3'b010: Result = Btb [31:16];

3'b011: Result = oneAway [15:0];

3'b100: Result = oneAway [31:16];

endcase

end

end

endmodulemodule

MUX6(input [15:0]A,B, ForwardValue,

input StoreOffset, Forward,

output reg [15:0] Result);

always @(\*)

begin

if(Forward)

begin

Result = ForwardValue;

end

else

begin

Result = A;

if(StoreOffset)

Result = B;

end

end

endmodule

module MUX7(input [31:0] alu, eight, sixteen,

input [1:0] memToReg,

output reg [31:0] Result);

always @(\*)

begin

case (memToReg)

//ALU Result

2'b00: Result = alu;

//16 bit sign extended

2'b01: Result = sixteen;

//8 bit zero extended : 10, 11

default: Result = eight;

endcase

end

endmodule

PC

module PC(input [15:0] NewPC,

input clk, rst, Halt, StopPC,

output reg StayHalted,

output reg [15:0] PC);

always @(posedge clk, negedge rst)

begin

if(!rst)

begin

PC <= 0;

StayHalted <= 0;

end

else

begin

//If we have a halt, do nothing

if(Halt || StayHalted)

begin

StayHalted = 1;

end

else

begin

if(StopPC ==1'b1)

begin

PC <= NewPC-16'h0002;

end

else

begin

//Output expected with no hazards in execution.

PC <= NewPC;

end

end

end

end

endmodule

RegisterFile

module RegisterFile(input [3:0] ReadReg1,ReadReg2,WriteReg1,WriteReg2,

input [15:0] WriteData1, WriteData2,

input clk, rst, RegWrite, WriteOP2,

output reg [15:0] ReadData1, ReadData2, R15);

reg [15:0] Registers [15:0];

integer i;

always@(\*)

begin

ReadData1 = Registers [ReadReg1];

ReadData2 = Registers [ReadReg2];

R15 = Registers [15];

if(WriteReg1 == ReadReg1)

ReadData1 = WriteData1;

end

always @(posedge clk, negedge rst)

begin

if(!rst)

begin

for (i = 0; i<16; i=i+1)

Registers[i]<=0;

Registers[0] <= 16'h0000;

Registers[1] <= 16'h0e12;

Registers[2] <= 16'h0045;

Registers[3] <= 16'hF08F;

Registers[4] <= 16'hF076;

Registers[5] <= 16'h0084;

Registers[6] <= 16'h6789;

Registers[7] <= 16'h00EB;

Registers[8] <= 16'hFF56;

Registers[12] <= 16'hCC89;

Registers[13] <= 16'h0002;

end

else

begin

if(RegWrite)

begin

Registers [WriteReg1] <= WriteData1;

if(WriteOP2)

Registers [WriteReg2] <= WriteData2;

end

end

end

endmodule

RegisterForwardingUnit

module RegisterForwardingUnit(input [3:0] OP1, OP2, BTBOP1, BTBOP2, OAOP1, OAOP2,

input [3:0] IDOP1, OpcodeEX, OpcodeMEM, OpcodeWB,

input [3:0] FunctionCodeMEM, FunctionCodeWB

output reg [2:0] ForwardToMux3,ForwardToMux4,

output reg [2:0] ForwardToMux5,

output reg [1:0]HazardDetected,

output reg ForwardToMux6);

always @(\*)

begin

HazardDetected=00;

ForwardToMux3=000;

ForwardToMux4=000;

ForwardToMux5=000;

ForwardToMux6=0;

//Branch Hazards:

//IDOP1 deals with Mux4 Hazard[1] for branch hazards

if(IDOP1 == OP1)

begin

ForwardToMux4 = 001;

HazardDetected[1]=1;

end

else if(IDOP1 == BTBOP1)

begin

ForwardToMux4 = 011;

HazardDetected[1]=1;

end

//Test for OP2 IF Swap(Only time that OP2 changes)

if((OpcodeMEM == 0001)&& (FunctionCodeMEM ==1111))

begin

if(IDOP1 == OP2)

begin

ForwardToMux4 = 010;

HazardDetected=1;

end

end

else if((OpcodeWB == 0001)&& (FunctionCodeWB ==1111))

if(IDOP1 == BTBOP2)

begin

ForwardToMux4 = 100;

HazardDetected=1;

end

//OTHER:

if(BTBOP1 == OAOP1)

if((OpcodeMEM == 4'b0101)||(OpcodeMEM == 4'b0111))

begin

ForwardToMux6 = 1;

end

//OP1 Deals with Mux5

if(OP1 == BTBOP1)

begin

//if load in mem

if((OpcodeMEM == 4'b0110)||(OpcodeMEM == 4'b0100))

ForwardToMux5 = 011;

//We don't forward to the operand of a SW in EX

else if((OpcodeEX == 4'b0101)||(OpcodeEX == 4'b0111))

begin

//Do nothing

end

else

ForwardToMux5 = 001;

HazardDetected[0]=1;

end

else if(OP1 == OAOP1)

begin

ForwardToMux5 = 011;

HazardDetected[0]=1;

end

//Test for OP2 IF Swap(Only time that OP2 changes)

if((OpcodeMEM == 0001)&& (FunctionCodeMEM ==1111))

begin

if(OP1 == BTBOP2)

begin

//if load

if((OpcodeMEM == 4'b0110)||(OpcodeMEM == 4'b0100))

ForwardToMux5 = 011;

else

ForwardToMux5 = 001;

HazardDetected[0]=1;

end

end

else if((OpcodeWB == 0001)&& (FunctionCodeWB ==1111))

if(OP1 == OAOP2)

begin

ForwardToMux5 = 100;

HazardDetected[0]=1;

end

//OP2 Deals with Mux3 and ONLY with A or B Type instructions.

if((OpcodeEX==0001) || (OpcodeEX== 0100)|| (OpcodeEX== 0101)||

(OpcodeEX==0110) || (OpcodeEX== 0111))

begin

if(OP2 == BTBOP1)

begin

//if load

if((OpcodeMEM == 4'b0110)||(OpcodeMEM == 4'b0100))

ForwardToMux3 = 011;

else

ForwardToMux3 = 001;

HazardDetected[0]=1;

end

else if(OP2 == OAOP1)

begin

ForwardToMux3 = 011;

HazardDetected[0]=1;

end

//Test for OP2 IF Swap(Only time that OP2 changes)

if((OpcodeMEM == 0001)&& (FunctionCodeMEM ==1111))

begin

if(OP2 == BTBOP2)

begin

//if load

if((OpcodeMEM == 4'b0110)||(OpcodeMEM == 4'b0100))

ForwardToMux3 = 011;

else

ForwardToMux3 = 001;

HazardDetected[0]=1;

end

end

else if((OpcodeWB == 0001)&& (FunctionCodeWB ==1111))

begin

if(OP2 == OAOP2)

begin

ForwardToMux3 = 100;

HazardDetected[0]=1;

end

end

end

end

endmodule

ShiftLeft

module ShiftLeft(input [15:0] a,

output reg [15:0] Result);

always @(\*)

begin

Result = a << 1;

end

endmodule

SignExtentions

NOTE: SignExtention components in ID and MEM function as zero extensions but exists where a sign extend was specified. The purpose of this is detailed in the status report.

module SignExtendID(input [3:0] a,

input [11:0]b,

output reg [15:0] ResultA, ResultB);

always @(\*)

begin

ResultA = {12'h000,a};

ResultB = {4'h0, b};

end

endmodule

module SignExtendMEM(input [7:0] a,

output reg [15:0] Result);

always @(\*)

begin

Result = {8'h00, a};

end

endmodule

module SignExtendWB(input [15:0] a, b,

output reg [31:0] ResultA, ResultB);

always @(\*)

begin

ResultA = {a[15],a[15],a[15],a[15],

a[15],a[15],a[15],a[15],

a[15],a[15],a[15],a[15],

a[15],a[15],a[15],a[15],

a};

ResultB = {b[15],b[15],b[15],b[15],

b[15],b[15],b[15],b[15],

b[15],b[15],b[15],b[15],

b[15],b[15],b[15],b[15],

b};

end

endmoduleZeroExtend

module ZeroExtend(input [7:0] a,

output reg [15:0] Result);

always @(\*)

begin

Result = {8'h00,a};

end

endmodule

Stimulus Module Used

CPU\_Fixture

`include "CPU.v"

module CPU\_Fixture();

reg clk, rst;

reg i;

CPU CPU(.clk(clk), .rst(rst));

initial

$vcdpluson;

initial

begin

//Here, Each clk cycle is #20 or 20 ns

clk = 1'b0;

forever #10 clk = ~clk;

end

initial

begin

$monitor("\nPC: %h\nRegisters:\n[0]:%h\n[1]:%h\n[2]:%h\n[3]:%h\n[4]:%h\n[5]:%h\n [6]:%h\n[7]:%h\n[8]:%h\n[9]:%h\n[10]:%h\n[11]:%h\n[12]:%h\n[13]:%h\n[14]:%h\n[15]:%h\n\nMemory:\n[0]:%h\n[1]:%h\n[2]:%h\n[3]:%h\n[4]:%h\n[5]:%h\n[6]:%h\n[7]:%h\n[8]:%h\n[9]:%h\n[A]:%h\n[B]:%h\n[C]:%h\n[D]:%h\n[E]:%h\n[F]:%h",

CPU.ProgramCounter.PC,

CPU.RF.Registers[0], CPU.RF.Registers[1], CPU.RF.Registers[2],

CPU.RF.Registers[3], CPU.RF.Registers[4], CPU.RF.Registers[5],

CPU.RF.Registers[6], CPU.RF.Registers[7], CPU.RF.Registers[8],

CPU.RF.Registers[9], CPU.RF.Registers[10], CPU.RF.Registers[11],

CPU.RF.Registers[12], CPU.RF.Registers[13],CPU.RF.Registers[14],

CPU.RF.Registers[15],

CPU.DM.Data[0], CPU.DM.Data[1], CPU.DM.Data[2], CPU.DM.Data[3], CPU.DM.Data[4], CPU.DM.Data[5], CPU.DM.Data[6], CPU.DM.Data[7], CPU.DM.Data[8], CPU.DM.Data[9], CPU.DM.Data[10], CPU.DM.Data[11],

CPU.DM.Data[12], CPU.DM.Data[13], CPU.DM.Data[14], CPU.DM.Data[15]);

end

initial

begin

rst = 1'b0;

#8 rst =1'b1;

end

initial

#580 $finish;

endmodule

Datapath Diagram